



CLARIFICATION 01

ޕްރޮޖެކްޓް ނަންބަރު Project No:	TES/2019/C-01
ޕްރޮޖެކްޓް ދިނުމުގެ ދަތުރު Issued Date:	January 23, 2019 (Wednesday)
ޕްރޮޖެކްޓް ނަންބަރު Project:	Consultancy Services for the Supervision Works of Water Supply and Sewerage Projects under Labor Contract Model
ޕްރޮޖެކްޓް ދިނުމުގެ ދަތުރު Deadline for submission:	Tuesday, January 29, 2019, 1000 hrs.
ޕްރޮޖެކްޓް ނަންބަރު No. of Pages: - 03	

Please include this clarification when submitting the proposal

1. Please find the **Clarification 1** issued, attached with this sheet.

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Name: Ahmed Mujuthaba

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Signature:



CLARIFICATION 1

Consultancy Services for the Supervision Works of Water Supply and Sewerage Projects under Labor Contract Model

1. The consultancy assignment duration is specified as 12 months in the RFP(Section 11 of TOR) but the expected completion date of construction phase is much lesser than 12 months(Section 4 scope of works) . For example Ha Utheemu, N. Landhoo & R. Rasmaadhoo are July 2019 which means consultant's service will be around 05 months if consultants gets the contract awarded in March 2019. Also some other islands are completing by September 2019. So, we should get clarification from the Client whether we can assume the start date of assignment as March 2019(1st month of assignment for the purpose of bidding) and end date as per the table given in Section 4 Scope of works of TOR- different for different islands instead of 12 months for all islands.

Response: The Total Duration of this assignment is 12 months with condition for any extension relative to the construction works extension. Even though some island projects are completed in less than 12 month, for the whole assignment the a 12 month duration is given. This supervision consultancy contract is expected to be contracted in early Feb 2019

2. It is specified in Section 5.2(Qualification of the design and consultancy team) the electro-mechanical and civil/sewerage engineer have to be stationed as resident engineer in the office set up at Male' city. Whether this is mandate for full duration of the project or can we propose part time working (home and field) and reduce the total duration of these two positions to 06 months instead of 12.

Response: Part time working is not acceptable for this project. Both engineers must be available for full time work and based in Male City, company office.

3. As per Section 8 Part II (Payment) of TOR, quarterly payments are specified. If so, the total contract assignment for the consultant will be until end of DLP which is 12 months after the construction phase is completed (total 24 months). Also, is there any specific requirement from the Client to keep consultant's personnel at islands during DLP? Or quarterly visits by the Project Manager will be sufficient during DLP? Need clarification on this.

Response: Quarterly site visits is acceptable but presence of engineering supervision is a must for the project.

4. Please Clarify if the international consultant's fees will be paid in US dollars or by Maldivian rufiyaa.

Response: Consultancy firm is to be paid in Maldivian Rufiyaa



5. **In order to unify the evaluation basis of the competitors, Please provide us with staffing plan for the project**

Response: Please refer to The RFP, Terms of Reference

6. **Please Provide Us with the Construction time Schedule (if available)**

Response: Please refer to The RFP, Terms of Reference

7. **Plesae Clarify if the design review included in the duration of the project (12 Months) or not, and the Duration of each Phase (design review and supervision)**

Response: Design reiew is included in these 12 months.

8. **We would like to know if the queries clarified during this period will be shared to all registered parties?**

Response: These clarifications will be shared with other registered parties as well.

9. **Furthermore, we would like to raise one issue regarding the allocation of Senior & Field engineers to the project sites. As we understand that there are a total of 17 islands that require supervision and ideally as per current ToR, two (02) engineers will be stationed per island, adding up to 34 engineers. However, the Data Sheet suggests a total of 38 engineers are required (fyi, there is a typo as well in the summation of team members in the data sheet). May I know if this information is correct?**

Response: There are total 18 Project islands. 17 sewerage projects and 1 Water project.

Please Refer to Section 3 Data sheet - (B) SUPERVISION TEAM, for details of the team members required for this project.

